

Opis delovnega mesta mladega raziskovalca/ke (*Description of the Young Researcher's position*)

1. Članica UL (*UL member*):

Ekonomska fakulteta / *School of Economics and Business*

2. Ime, priimek in elektronski naslov mentorja/ice (*Mentor's name, surname and email*):

Jože Damijan, joze.damijan@ef.uni-lj.si

3. Raziskovalno področje (*Research field*):

5.02.01 Družboslovje/Ekonomija/Ekonomske vede
5.02.01 Social Sciences/Economics/Economic Sciences

4. Opis delovnega mesta mladega raziskovalca/ke (*Description of the Young Researcher's position*):

Vključuje morebitne dodatne pogoje, ki jih mora izpolnjevati kandidat/ka za mladega raziskovalca/ko, ki niso navedeni v razpisu za mlade raziskovalce.

slo:

Področje dela mladega raziskovalca bo vezano na področje mednarodne trgovine in makroekonomije. Mladi raziskovalec bo preučeval pozitivne in negativne učinke globalizacije, in sicer predvsem povezavo med globalizacijo, deindustrializacijo, dohodkovno neenakostjo in politično polarizacijo. Pri tem bo izhajal iz obsežne empirične literature, ki je nastajala po objavi ključne knjige Danija Rodrika "Has Globalization Gone Too Far?" (1988) in študije "The China Syndrome" (Author, Card & Hanson, 2002) ter oboje dal v kontekst teorij mednarodne trgovine.

Mladi raziskovalec bo vključen v raziskovalno programsko skupino »Razvojna strategija Slovenije kot članice Evropske unije«, katere raziskovalci objavljajo v uglednih mednarodnih znanstvenih revijah, kot so Review of World Economics, The World Economy, Journal of Comparative Economics, Oxford Bulletin of Economics and Statistics, Journal, Industrial and Corporate Change. Prek vpetosti v raziskovalno skupino in zaposlitve na Ekonomski fakulteti bo imel dostop do številnih pomembnih zbirk makroekonomskeih podatkov (Svetovna banka, OECD) in mikroekonomskeih podatkov (AJPES, SRDAP, Orbis). S pomočjo mentorja bo vključen tudi v različne oblike mednarodnega raziskovalnega sodelovanja, vključno z mednarodnimi raziskovalnimi projektmi, znanstveno-raziskovalnimi konferencami in seminarji.

Mladi raziskovalec bo v času usposabljanja vpisan na redni doktorski študij Ekonomski fakultete Univerze v Ljubljani s polno zagotovljenim financiranjem. V okviru študija bo pridobil in nadgradil ustrezna teoretična in metodološka znanja za uspešno samostojno raziskovalno delo. V sodelovanju z mentorjem bo v prvem letu doktorskega študija na podlagi okvirne usmeritve v širše področje mednarodne trgovine in globalizacije poiskal vrzeli v znanstveni literaturi, izobilkoval konkretna raziskovalna vprašanja in metodološki pristop ter prijavil temo doktorske disertacije. V času doktorskega študija bo pod vodstvom mentorja pripravil tri kvalitetne znanstveno-raziskovalne članke na podlagi doktorske disertacije z jasno izraženim znanstvenim prispevkom, uporabo ekonometričnih oziroma drugih naprednih kvantitativnih metod in ciljem objave v visoko rangiranih mednarodnih znanstveno-raziskovalnih revijah. Mladi raziskovalec mora pravočasno (do zaključka obdobja financiranja) zaključiti doktorski študij z uspešnim zagovorom doktorske disertacije.

Od kandidata oziroma kandidatke za mladega raziskovalca se pričakuje:

- Visoka motiviranost za znanstveno-raziskovalno delo.
- Proaktivnost, ustvarjalnost in vztrajnost.
- Samostojno kritično analitično razmišljanje.
- Odlično pisno in ustno izražanje v angleškem jeziku.
- Izkazane dobro razvite analitične sposobnosti in izkušnje z raziskovalnim delom, predvsem sposobnosti uporabe kvantitativnih/ekonometričnih metod.
- Odprtost v komunikaciji in sposobnost tako samostojnega kot skupinskega dela.

Poleg formalne prijave je zaželeno, da kandidati oziroma kandidatke mentorju po elektronski pošti (na naslov: joze.damijan@ef.uni-lj.si) pošljejo še naslednje dodatne priloge:

- Motivacijsko pismo v angleškem jeziku, zakaj se želijo vpisati na doktorski študij in zaposliti kot mladi raziskovalec (do 2 strani).
- Osnutek idejnega načrta raziskovalnega dela za tematsko področje razpisa v angleškem jeziku (2 strani).

- Življenjepis s poudarkom na predhodnem raziskovalnem delu.
- Seznam strokovnih in/ali znanstvenih objav (če obstajajo).
- Potrdila o nagradah in priznanjih (če obstajajo).
- Priporočilna pisma.

eng:

The field of work of the young researcher will be related to the field of international trade and macroeconomics. The young researcher will study the effects of globalization, namely the relationship between globalization, deindustrialization, income inequality and political polarization. In doing so, she/he will start from the extensive empirical literature in this field that was published after the publication of the seminal book "Has Globalization Gone Too Far?" (Rodrik, 1988) and the seminal empirical study "The China Syndrome" (Author, Card & Hanson, 2002) and put it in the context of the theoretical framework.

The young researcher will be included in the research program group "Development strategy of Slovenia as a member of the European Union", whose researchers publish in high ranked international scientific journals, such as Review of World Economics, The World Economy, Journal of Comparative Economics, Oxford Bulletin of Economics and Statistics, Journal, Industrial and Corporate Change. Through his involvement in the research group and employment at the Faculty of Economics, he will have access to many important collections of macroeconomic data (World Bank, OECD) and microeconomic data (AJPES; SRDAP, Orbis). With the help of a mentor, he will also be involved in various forms of international research cooperation, including international research projects, scientific research conferences and seminars.

During the training programme, young researcher will be enrolled in the full-time doctoral programme at the School of Economics, University of Ljubljana with full funding. As a part of her/his studies, she/he will acquire and upgrade the relevant theoretical and methodological knowledge for successful independent research work. During the first year of doctoral studies she/he will, in cooperation with the mentor, identify gaps in the scientific literature, formulate concrete research questions and methodological approach, and submit the application of the doctoral dissertation topic. During the doctoral study she/he will prepare, under the guidance of the mentor, three high quality scientific research articles based on the doctoral dissertation with a clear scientific contribution, the use of econometric or other advanced quantitative methods and the goal of publication in high-ranking international scientific journals. The young researcher must complete the doctoral study in time (by the end of the funding period) with a successful defense of the doctoral dissertation.

The candidate for a young researcher is expected to:

- Be highly motivated for scientific research work.
- Be proactive, creative and persistent.
- Possess independent critical analytical thinking.
- Have excellent written and oral communication skills in English.
- Have revealed analytical capabilities and skills in using quantitative/econometric methods.
- Be open in communication and able to work independently and as a member of a team.

In addition to their formal application, it is desirable that candidates send the following additional documents to the mentor by e-mail (to the address: joze.damijan@ef.uni-lj.si):

- Motivation letter in English, why the candidate wants to enroll in doctoral studies and be employed as a young researcher (up to 2 pages).
- Draft conceptual research plan for the field of the call (up to 2 pages).
- Curriculum vitae with emphasis on previous research work (if any).
- List of professional and/or scientific publications (if any).
- Award and recognition certificates (if any).
- Letters of recommendation.

Opis delovnega mesta mladega raziskovalca/ke (*Description of the Young Researcher's position*)

1. Članica UL (*UL member*):

Ekonomska fakulteta (*School of Economics and Business*)

2. Ime, priimek in elektronski naslov mentorja/ice (*Mentor's name, surname and email*):

dr. Aleš Groznik, ales.groznik@ef.uni-lj.si

3. Raziskovalno področje (*Research field*):

5.02.01 Ekonomski vede (*5.02.01 Economy sciences*)

5.02.02 Poslovne vede (*5.02.02 Business sciences*)

4. Opis delovnega mesta mladega raziskovalca/ke (*Description of the Young Researcher's position*):

Vključuje morebitne dodatne pogoje, ki jih mora izpolnjevati kandidat/ka za mladega raziskovalca/ko, ki niso navedeni v razpisu za mlade raziskovalce.

slo:

Področje dela mladega raziskovalca bo vezano na proučevanje povezav in sprememb, ki jih v poslovni svet vnaša digitalizacija. Ožje področje raziskovanja mladega raziskovalca bo digitalizacija energetike, ki združuje mnogo vidikov, ki jih lahko mladi raziskovalec aplicira tudi na druge dejavnosti. Tako splošno, kot na področju energetike velja, da obstoječa podjetja v oskrbni verigi intenzivno spreminjajo poslovne modele, hkrati se zaradi možnosti, ki jih ponuja tehnologija ponavljajo nova podjetja, ki temeljijo na povsem novih poslovnih modelih in rabi tehnologij. Digitalizacija energetike postavlja v ospredje aktivnega odjemalca, velike spremembe v načinu poslovanja podjetij in obvladovanju informacijskih tokov, managementa podatkov, ter izpostavlja pomen analize podatkov. Na hitre in velike spremembe v dejavnosti vplivajo tudi ambiciozni cilji na področju podnebnih sprememb. V obdobju digitalizacije energetike se močno povečuje razpoložljivost kvantitativnih in kvalitativnih podatkov. Njihovo združevanje, obdelava in uporaba po eni strani spreminja ustroj energetskega sistema, po drugi strani pa odpira številne priložnosti novih raziskav.

Mladi raziskovalec bo v času usposabljanja vpisan na redni doktorski študij Ekonomske fakultete Univerze v Ljubljani s polno zagotovljenim financiranjem. V okviru študija bo pridobil in nadgradil ustrezna teoretična in metodološka znanja za uspešno samostojno raziskovalno delo. V sodelovanju z mentorjem bo v prvem letu doktorskega študija na podlagi okvirne usmeritve v širše področje digitalizacije energetike poiskal vrzeli v znanstveni literaturi, izoblikoval konkretna raziskovalna vprašanja in metodološki pristop ter prijavil temo doktorske disertacije. V času doktorskega študija bo pod vodstvom mentorja pripravil vsaj tri kvalitetne znanstveno-raziskovalne članke na podlagi doktorske disertacije z jasno izraženim znanstvenim prispevkom, uporabo ekonometričnih oziroma drugih naprednih kvantitativnih metod in ciljem objave v visoko rangiranih mednarodnih znanstveno-raziskovalnih revijah. Mladi raziskovalec mora pravočasno (do zaključka obdobja financiranja) zaključiti doktorski študij z uspešnim zagovorom doktorske disertacije.

Od kandidata oziroma kandidatke za mladega raziskovalca se pričakuje:

- Visoka motiviranost za znanstveno-raziskovalno delo.
- Proaktivnost, ustvarjalnost in vztrajnost.
- Samostojno kritično analitično razmišljanje.
- Odlično pisno in ustno izražanje v angleškem jeziku.
- Sposobnost dela s podatki in uporabe kvantitativnih/ekonometričnih metod.
- Izkušnje z analizo velikega števila podatkov.
- Izkušnje z uporabo umetne inteligence.
- Odprtost v komunikaciji in sposobnost tako samostojnega kot skupinskega dela.

Poleg z razpisom zahtevanih obveznih dokazil, ki jih priložijo ob formalni prijavi, je zaželeno, da kandidati oziroma kandidatke mentorju po elektronski pošti (na naslov: vasja.rant@ef.uni-lj.si) pošljejo še naslednje dodatne priloge:

- Motivacijsko pismo v angleškem jeziku, zakaj se želijo vpisati na doktorski študij in zaposliti kot mladi raziskovalec (do 2 strani).
- Osnutek idejnega načrta raziskovalnega dela za tematsko področje razpisa v angleškem jeziku, ki vključuje (1) preliminarni pregled literature s poskusom opredelitve raziskovalnih vrzeli; (2) namen raziskave z možnimi raziskovalnimi vprašanji in (3) potencialen prispevek raziskave k znanosti (do 3 strani).
- Življjenjepis s poudarkom na predhodnem raziskovalnem delu (če obstaja).
- Pregled opravljenih izpitov z ocenami na dodiplomskem in poddiplomskem študiju.
- Dokazila o uporabi analize velikega števila podatkov (če obstaja)
- Dokazila o izkušnjah uporabe umetne inteligence (če obstaja)
- Dokazila o znanju angleškega jezika (certifikat ali ocena pri izpitih iz angleškega jezika).
- Seznam strokovnih in/ali znanstvenih objav (če obstajajo; 1 objava se lahko tudi priloži).
- Potrdila o nagradah in priznanjih (če obstajajo).
- Priporočilna pisma (če obstajajo).

eng:

The field of work of the young researcher will be related to the study of connections and changes introduced into the economy by digitalization. The narrower field of research of the young researcher will be the digitalization of energy, which combines many aspects that the young researcher can also apply to other industries. In general, as in the field of energy, it is true that existing companies in the supply chain are intensively changing their business models, and at the same time, due to the possibilities offered by technology, new companies arrise based with completely new business models. The digitalization of the energy industry puts the active customer at the forefront, major changes in the way companies do business and the management of information flows, data management, and highlights the importance of data analysis. Ambitious goals in the field of climate change are also influencing rapid and large-scale changes in the industry. In the era of digitalization of the energy sector, the availability of quantitative and qualitative data is greatly increasing. Their combination, processing and use, on the one hand, changes the structure of the energy system on the other hand, opens many opportunities for new research.

During the training programme, the Young Researcher will be enrolled in the full-time doctoral programme at the School of Economics, University of Ljubljana with full funding. As a part of his or her studies, he or she will acquire and upgrade the relevant theoretical and methodological knowledge for successful independent research work. During the first year of doctoral studies he

or she will, in cooperation with the mentor, identify gaps in the scientific literature, formulate concrete research questions and methodological approach, and submit the application of the doctoral dissertation topic. During the doctoral study he or she will prepare, under the guidance of the mentor, at least three high quality scientific research articles based on the doctoral dissertation with a clear scientific contribution, the use of econometric or other advanced quantitative methods and the goal of publication in high-ranking international scientific journals. The Young Researcher must complete the doctoral study in time (by the end of the funding period) with a successful defense of the doctoral dissertation.

The candidate for a young researcher is expected to:

- Be highly motivated for scientific research work.
- Be proactive, creative and persistent.
- Possess independent critical analytical thinking.
- Have excellent written and oral communication skills in English.
- Be skilled in working with data and using quantitative/econometric methods.
- Be open in communication and able to work independently and as a member of a team.

In addition to the mandatory proofs required by the call, which candidates have to submit with their formal application, it is desirable that candidates send the following additional documents to the mentor by e-mail (to the address: vasja.rant@ef.uni-lj.si):

- Motivation letter in English, why the candidate wants to enroll in doctoral studies and be employed as a young researcher (up to 2 pages).
- Draft conceptual research plan for the thematic area of the call, which includes (1) a preliminary review of the literature with an attempt to identify research gaps; (2) the purpose of the research with possible research questions and (3) the potential contribution of the research to science (up to 3 pages).
- Curriculum vitae with emphasis on previous research work (if any).
- A list of passed exams with grades in undergraduate and postgraduate studies.
- Evidence of English language proficiency (certificate or grade in English language exams).
- List of professional and/or scientific publications (if any; 1 publication may also be attached).
- Award and recognition certificates (if any).
- Letters of recommendation (if any).

Opis delovnega mesta mladega raziskovalca/ke (*Description of the Young Researcher's position*)

1. Članica UL (*UL member*):

Ekonomska fakulteta (*School of Economics and Business*)

2. Ime, priimek in elektronski naslov mentorja/ice (*Mentor's name, surname and email*):

Matjaž Koman, matjaz.koman@ef.uni-lj.si

3. Raziskovalno področje (*Research field*):

5.02 Ekonomija (*Economics*)

4. Opis delovnega mesta mladega raziskovalca/ke (*Description of the Young Researcher's position*):

Vključuje morebitne dodatne pogoje, ki jih mora izpolnjevati kandidat/ka za mladega raziskovalca/ko, ki niso navedeni v razpisu za mlade raziskovalce.

Slo:

Področje dela mladega raziskovalca/mlade raziskovalke (MR) bo proučevanja vpliva umetne inteligence na obnašanje podjetij in trga dela. Pričakuje se, da bodo tehnologije umetne inteligence vodile v povečanje produktivnosti, izboljšanje učinkovitosti in posledično pozitivno vplivale na uspešnost podjetij. Študije kažejo, da je ta vpliv na delovanje podjetij močno pogojen s sposobnostjo adaptacije teh tehnologij v poslovne procese. Umetna inteligenco pa ima tudi pomemben vpliv na trg dela, tako na ponudbo, kot na povpraševanje po delu. Z vidika povpraševanja po delu, ga umetna inteligenco na eni strani zmanjšuje (displacement effect), na drugi strani pa povečuje zaradi učinka produktivnosti (productivity effect) in ustvarjanja popolnoma novih delovnih mest (reinstatement effect). Kateri učinek bo prevladal, zavisi od več dejavnikov, pri čemer pomembno vlogo igrajo tudi institucije trga dela.

Raziskovalno bo MR deloval v okviru raziskovalnega programa ARRS »Izzivi vključujočega in trajnostnega razvoja v prevladujoči paradigmi ekonomske in poslovne znanosti« (P5-0128), v katerem sodelujejo raziskovalci z več kateder Ekonomske fakultete, Univerze v Ljubljani. Skupina je mednarodno uveljavljena, in ima vzpostavljeno sodelovanje z vodilnimi inovativnimi slovenskimi in tudi nekaterimi tujimi podjetji, ki v svoje procese vseskozi vpeljujejo nove tehnologije.

Pričakovani rezultati raziskovalnega dela MR se bodo odražali tako na znanstvenem kot tudi strokovnem nivoju. Pričakujemo pomemben prispevek k svetovni znanosti na področju ekonomije (obnašanje podjetij, ekonomika dela, analiza produktivnosti), ki se bo odrazil v objavah pomembnih svetovnih revijah ter na izbranih mednarodnih konferencah. Hkrati bo kandidat/ka skrbel/a tudi za diseminacijo svojih ugotovitev v strokovnem prostoru in tako prispeval/a k razvoju gospodarstva in povezovanju znanosti s gospodarstvom.

Mladi raziskovalec/mlada raziskovalka bo v času usposabljanja vpisan/a tudi v redni doktorski študij (usmeritev Ekonomija) na Ekonomski fakulteti v Ljubljani, s polno zagotovljenim financiranjem, kjer bo pridobil/a ustreznega znanja s področja mikroekonomije in makroekonomije na višji ravni zahtevnosti ter naprednih statističnih in ekonometričnih metod. V sodelovanju z mentorjem bo v prvem letu doktorskega študija poiskal vrzeli v znanstveni literaturi s področja vpliva umetne inteligence na obnašanje podjetij in trga dela, izoblikoval konkretna raziskovalna vprašanja in metodološki pristop ter prijavil temo doktorske disertacije. V času doktorskega študija bo pod vodstvom mentorja pripravil vsaj tri kvalitetne znanstveno-raziskovalne članke na podlagi doktorske disertacije z jasno izraženim znanstvenim prispevkom, uporabo ekonometričnih oziroma drugih naprednih kvantitativnih in kvalitativnih metod in ciljem objave v visoko rangiranih mednarodnih znanstveno-raziskovalnih revijah. Mladi raziskovalec mora pravočasno (do zaključka obdobja financiranja) zaključiti doktorski študij z uspešnim zagovorom doktorske disertacije.

Od kandidata/kandidatke pričakujemo tudi:

- visoko raven motiviranosti za znanstveno-raziskovalno delo,
- proaktivnost, radovednost in vztrajnost,
- sposobnost dela s podatki in uporabe kvantitativnih (ekonometričnih) in kvantitativnih (intervjuji) metod,
- odličnost v obvladovanju pisnega in ustnega izražanja v angleškem jeziku,
- samostojno kritično analitično razmišljanje,
- pripravljenost preživeti del študija na eni od vodilnih svetovnih univerz,

- ambicijo prispevati k razvoju znanosti v svetovnem merilu,
- pozitiven odnos do timskega dela ob hkratnem prevzemanju osebne odgovornosti.

Predhodna metodološka in vsebinska znanja s področja prijave ter izkušnje s pisanjem strokovnih in znanstvenih tekstov so prednost.

Poleg z razpisom zahtevanih obveznih dokazil, ki jih priložijo ob formalni prijavi, je zaželeno, da kandidati oziroma kandidatke mentorju po elektronski pošti (na naslov: matjaz.koman@ef.uni-lj.si) pošljejo še motivacijsko pismo v angleškem jeziku ter življenjepis. V motivacijskem pismu naj MR pojasni zakaj se želi vpisati na doktorski študij in zaposlit kot mladi raziskovalec (do 2 strani). Življenjepis naj vsebuje tudi pregled opravljenih izpitov z ocenami na podiplomskem študiju ter predhodna raziskovalna dela (če obstajajo).

eng:

The area of research of young researcher (YR) will be the study of the effects of artificial intelligence on the behavior of companies and the labor market. Artificial intelligence (AI) technologies are expected to lead to increased productivity, improved efficiency and, consequently, a positive impact on business performance. Studies show that this impact is strongly conditioned by the firm's ability to adapt these technologies to business processes. Artificial intelligence also has a significant impact on the labor market, both on supply and demand side. The effect of AI on the quantity of labor demanded is ambiguous. AI will displace human labor (displacement effect). On the other side, it can also raise labor demand in jobs not exposed to AI because of its greater productivity (productivity effect) and the creation of entirely new jobs (reinstatement effect). Which of these effects will prevail depends on several factors, with labor market institutions also playing an important role.

Young researcher will conduct research within the framework of the ARRS research program "Challenges of inclusive and sustainable development in the dominant paradigm of economic and business sciences" (P5-0128), in which researchers from several departments of the School of Economics and Business, University of Ljubljana participate. The group is internationally established, and has established cooperation with leading innovative Slovenian and also some foreign companies, which constantly introduce new technologies into their processes.

Expected results of work will be reflect at both scientific and professional level. We expect significant contribution to global literature in the areas of economics (firm behavior, labor economics, productivity analysis) through publications in leading international scientific journals and selected conferences. At the same time, the candidate will disseminate findings in the professional arena and contribute to the development of economy and firms and the integration of science with the businesses.

During the training program, the Young Researcher will be enrolled in the full-time doctoral study at the School of Economics and Business, University of Ljubljana with full funding. As a part of his or her studies, he or she will acquire and upgrade the relevant theoretical and methodological knowledge (microeconomics and macroeconomics at a higher level of complexity and advanced statistical and econometric methods) for successful independent research work. During the first year of doctoral studies he or she will, in cooperation with the mentor, identify gaps in the scientific literature, formulate concrete research questions and methodological approach, and submit the application of the doctoral dissertation topic. During the doctoral study he or she will prepare, under the guidance of the mentor, at least three high quality scientific research articles based on the doctoral dissertation with a clear scientific contribution, the use of econometric or other advanced quantitative and qualitative methods and the goal of publication in high-ranking international scientific journals. The Young Researcher must complete the doctoral study in time (by the end of the funding period) with a successful defense of the doctoral dissertation.

The candidate for a young researcher is expected to:

- be highly motivated for scientific research work,
- be proactive, creative and persistent,
- be skilled in working with data and using quantitative (econometric) and quantitative (interviews) methods,
- have excellent written and oral communication skills in English,
- possess independent critical analytical thinking,
- be willing to spend part of the studies at one of the world's leading universities,
- have the ambition to contribute to the development of science on a global scale,
- have a positive attitude towards teamwork while taking personal responsibility at the same time,

Previous methodological and content knowledge in the field of application and experience in writing professional and scientific texts is an advantage.

In addition to the mandatory proofs required by the call, which candidates have to submit with their formal application, it is recommended that candidates send a motivational letter in English and a CV to the mentor by e-mail (matjaz.koman@ef.uni-lj.si). In the motivation letter, candidate should explain why he or she wants to enroll in doctoral studies and be employed as a young researcher (up to 2 pages). The curriculum vitae should also contain a list of passed exams with grades at postgraduate studies and previous research works (if any).

Opis delovnega mesta mladega raziskovalca/ke (*Description of the Young Researcher's position*)

1. Članica UL (*UL member*):

Ekonomska fakulteta / *School of Economics and Business*

2. Ime, priimek in elektronski naslov mentorja/ice (*Mentor's name, surname and email*):

Kir Kuščer; kir.kuscer@ef.uni-lj.si

3. Raziskovalno področje (*Research field*):

5.02.01 Ekonomske vede / *5.02.01 Economy sciences*

4. Opis delovnega mesta mladega raziskovalca/ke (*Description of the Young Researcher's position*):

Vključuje morebitne dodatne pogoje, ki jih mora izpolnjevati kandidat/ka za mladega raziskovalca/ko, ki niso navedeni v razpisu za mlade raziskovalce.

slo:

Mladi raziskovalec bo deloval na področju turizma na Ekonomski fakulteti Univerze v Ljubljani. Mladi raziskovalec bo vključen v raziskovalno programsko skupino »Trajnostna konkurenčnost slovenskega gospodarstva v evropskem in globalnem okviru«, ki rezultate svojih raziskav redno objavlja v kakovostnih mednarodnih revijah. V okviru raziskovalne skupine in zaposlitve na Ekonomski fakulteti bo imel mladi raziskovalec dostop do številnih kakovostnih podatkovnih zbirk ter drugih raziskovalnih virov. Mladi raziskovalec bo tudi spodbujan k udeležbi mednarodnih znanstveno-raziskovalnih konferenc in seminarjev. Prav tako bodo raziskovalcu omogočene možnosti mednarodnega sodelovanja.

Tema doktorske disertacije bo dogovorjena z mentorjem, upoštevane bodo želje mladega raziskovalca, usklajeno z zanimanjem za sektor turizma. Turizem se sooča s precejšnjimi izzivi, tako posledicami Covid-19 pandemije, kot tudi potrebe po trajnostnem razvoju. Mladi raziskovalec bo raziskoval izbrani turistični sektor tudi v okvirjih teh izzivov. Mladi raziskovalec bo pridobil in nadgradil teoretična in metodološka znanja, ki bodo raziskovalcu omogočila visokokakovostno raziskovalno delo. Prvo leto doktorskega študija bo namenjeno identifikaciji vrzeli v literaturi, raziskovalnim vprašanjem, metodologiji in prijavi teme doktorske disertacije. Do zaključka obdobja financiranja bo pod vodstvom mentorja uspešno zagovarjal doktorsko disertacijo.

Od kandidata se pričakuje motiviranost, proaktivnost, kritično in analitično razmišljanje in prihodnje aktivno delo na področju raziskav v turizmu ter veselje do pedagoškega dela. Zaželeno je znanje tujih jezikov in znanje uporabe računalniških programov za raziskovalno in pedagoško delo. Kandidat naj ob prijavi pošlje tudi življjenjepis in motivacijsko pismo na kir.kuscer@ef.uni-lj.si.

eng:

The young researcher will work in the field of tourism at the School of Economics and Business, University of Ljubljana. The young researcher will be a part of the research programme group "Sustainable Competitiveness of the Slovenian Economy in European and Global Perspectives", which regularly publishes the results of its research in quality international journals. As part of the research group and employment at the School of Economics and Business, young researcher will have access to many high-quality databases and other research resources. The young researcher will also be encouraged to participate at international scientific research conferences and seminars. Researcher will also be given opportunities for international cooperation.

The topic of the doctoral dissertation will be agreed with the mentor, the wishes of the young researcher will be considered, aligned with the interest in the tourism sector. Tourism faces considerable challenges, both the consequences of the Covid-19 pandemic and the need for sustainable development. The young researcher will research the chosen tourism sector also within the framework of these challenges. The young researcher will acquire and upgrade theoretical and methodological knowledge that will enable the researcher to perform high-quality research work. The first year of the doctoral studies will be devoted to the identification of gaps in the literature, research questions, methodology and application of the topic of the doctoral dissertation. Until the end of the funding period, researcher will successfully defend the doctoral dissertation under the guidance of the mentor.

The candidate is expected to be motivated, proactive, capable of critical and analytical thinking and actively work in the field of research in tourism in the future, as well as enjoy teaching. Knowledge of foreign languages and

knowledge of using computer programs for research and teaching work is desirable. The candidate should also send the CV and the motivational letter when applying to kir.kuscer@ef.uni-lj.si.